

WHAT IS CLAIMED IS:

1. An adjustable spanner comprising:
 - a holding portion installed at one end of the spanner body;
 - a retaining jaw installed at another end of the spanner body;
 - 5 a movable jaw installed to the retaining jaw; the movable jaw being slidable along a slide track at a head portion of the spanner body;
 - two sides of the upper end of the slide track being formed with respective auxiliary projecting track; two lower sides of a lower edge of the movable jaw formed with respective slopes so as to enhance the
 - 10 strength of the structure; the slopes being configured to be matchable to the two auxiliary projecting tracks; each auxiliary projecting track being extended from a respective upper surface of the slide track with an angle between 60 to 85 degrees so as to enhance the strength of the adjustable spanner.

15